## Please add the following new claims:

--8. (New) A method for coating a hollow body, comprising the steps of: contacting a powder mixture with an inner surface of the hollow body to be coated, the powder mixture including a metal donor powder, an inert filler powder and an activator powder, the activator powder including a metal halide; and

heating the powder mixture;

wherein a mean particle size of the inert filler powder is approximately equal to a mean particle size of the metal donor powder;

wherein the mean particle size of the metal donor powder and the mean particle size of the inert filler powder are greater than 40  $\mu m$ ; and

wherein a metal donor powder content is 10% to 25% by weight of the powder mixture.

- 9. (New) The method according to claim 8, wherein the metal donor powder includes an alloy having a donor metal content of 20% to 80% by weight.
- 10. (New) The method according to claim 8, wherein the metal donor powder includes a mixture of a first alloy having a donor metal content of 40% to 70% by weight and a second alloy having a donor metal content of 30% to 50% by weight.
- 11. (New) The method according to claim 8, wherein the powder mixture includes an activator powder content of 2% to 5% by weight.
- 12. (New) The method according to claim 8, wherein the metal halide of the activator powder includes a metal halide of a donor metal.
- 13. (New) The method according to claim 8, wherein the donor metal powder includes AICr.
- 14. (New) The method according to claim 8, wherein the mean particle size of the metal donor powder and the mean particle size of the inert filler powder are approximately 150 μm.-χ